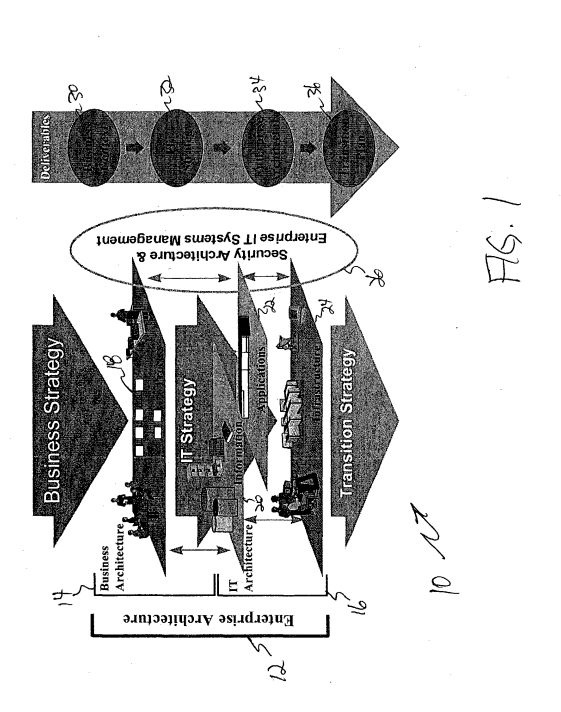
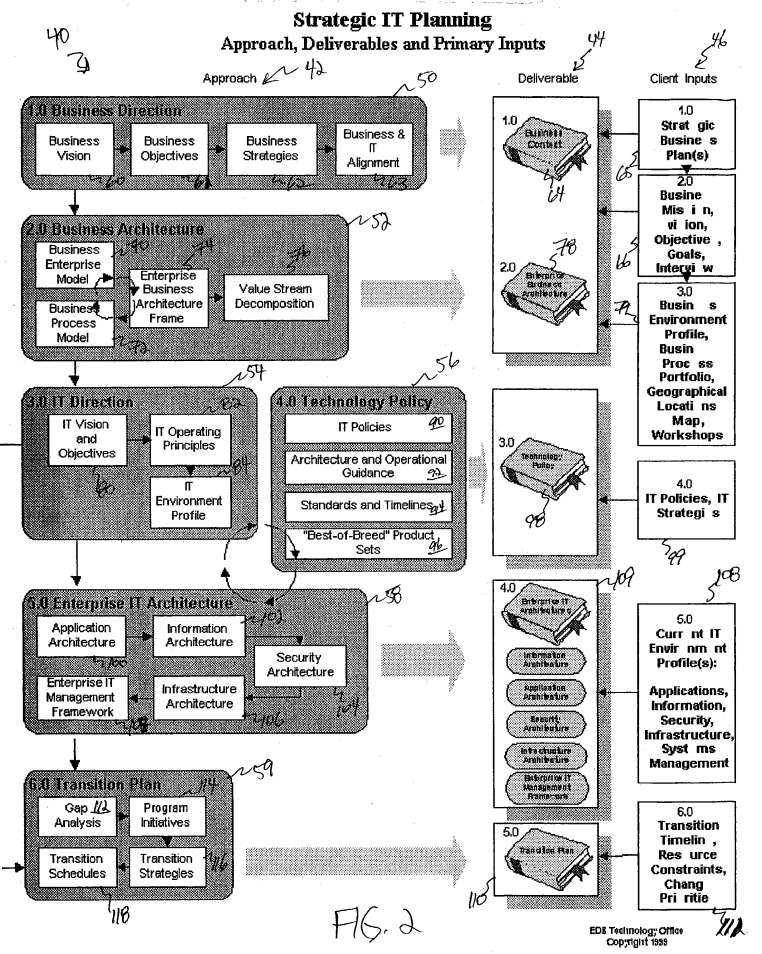
METHOD OF MODELING FRAMEWORKS AND ARCHITECTURE IN SUPPORT OF A BUSINESS Inventors: John (nmi) Kananghinis, et al. Sheet 1 of 9 Express Mail: 323448170 US 014208.1621



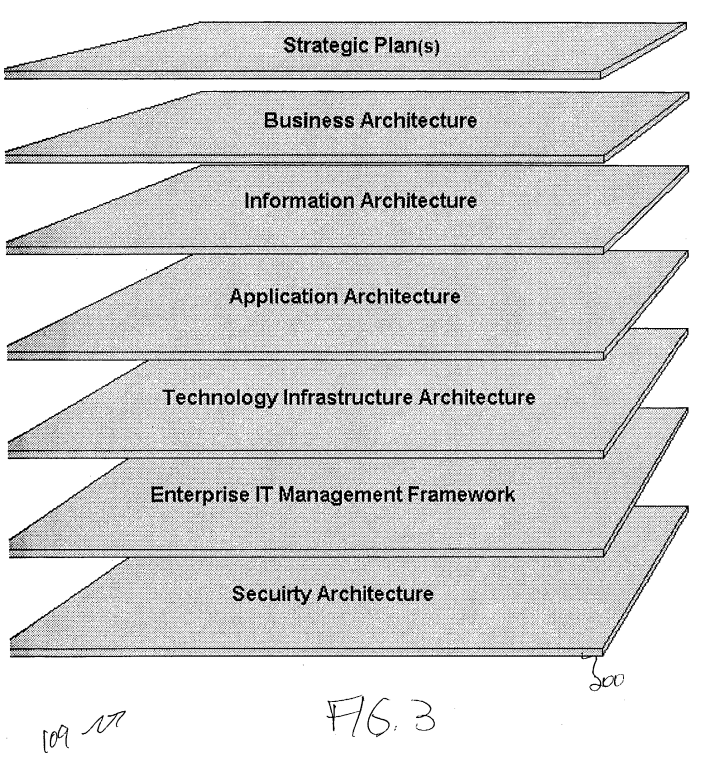
METHOD OF MODELING FRAMEWORKS AND ARCHITECTURE IN SUPPORT OF A BUSINESS Inventors: John (nmi) Kananghinis, et al. Sheet 2 of 9. Express Mail: 323448170 US 014208.1621



METHOD OF MODELING FRAMEWORKS AND ARCHITECTURE IN SUPPORT OF A BUSINESS Inventors: John (nmi) Kananghinis, et al. Sheet 3 of 9 Express Mail: 323448170 US 014208.1621

dustry

Enterprise Strategic IT Planning Framework Model



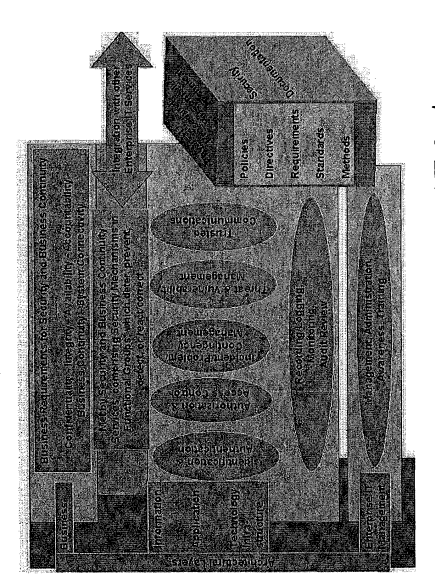
Enterpri e Strategic IT Planning Framework "Tower" Strategic Plan(s) Birategio Budneccand IT Manc Business Architecture Enterprise Budance Operating Environment Buildness Supportand Line Functions and Organization Structure Enterprise Business Arghitepture Framework Building GC Prope GC Archifecture C and Work to::: Spenario C Information Architecture Internation / Cata Management Framework and Precepto Su dine co infelligence Component Proce cos c Component Wess Information Application Both: are Purtiblic Application Architecture Application Architecture Publication Architecture Publication Campanent View Application Both are Portiblio Technology Infrastructure Architecture Blandard cand Policies Logical Location Both: are Cepto; ment Bothema Operating and Byclemic Requirements and Characteristics Concelled to Component Visco Enterprise IT Management Framework IT Byckm c Management Archibuture IT Byckm c Management Component View IT Bychmc Management Application Both are Portallo Enterprice IT Management Organizational Model Security Architecture junino sa ana Budha di tunga Sa aman'nyaé Intermator Beautity View Application Becurity View Beautity in the characture Mass

METHOD OF MODELING FRAMEWORKS AND ARCHITECTURE IN SUPPORT OF A BUSINESS Inventors: John (nmi) Kananghinis, et al. Sheet 5 of 9 Express Mail: 323448170 US 014208.1621

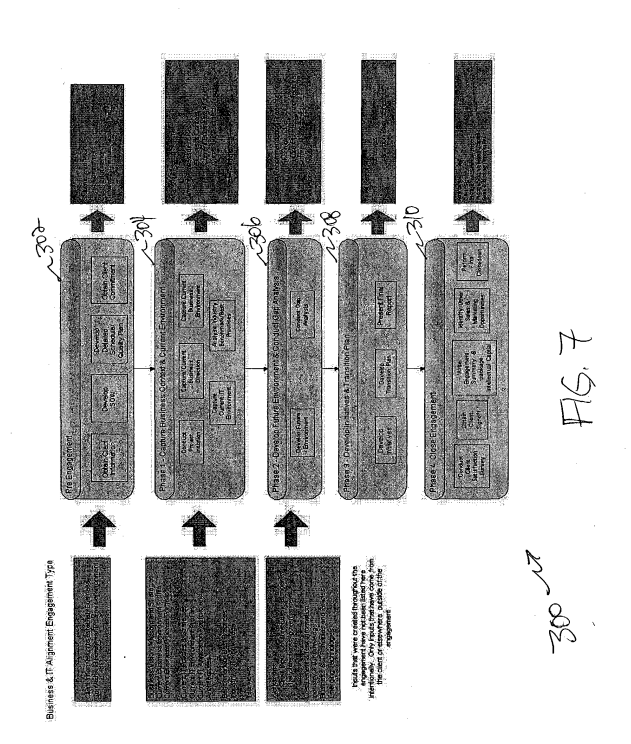
-

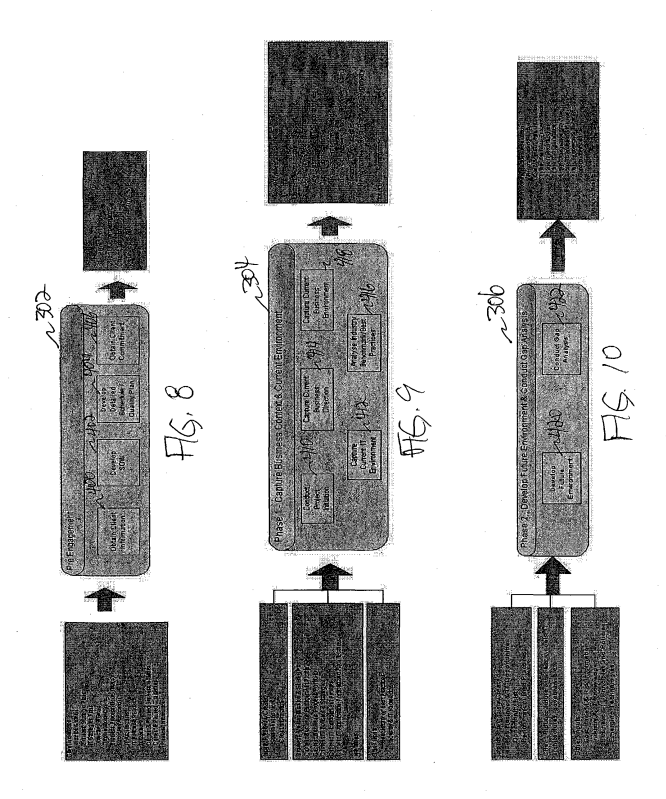
			1
	Security Architecture		300 /
	Beourity and Burdners Continuity		8887 8
	Requirements	901	/////
	Requirements Information Beautity View	909 901	<i>∰</i>
	Requirements		<i> </i>
	Requirements Information Beautity View	90 <i>§</i>	

79.5



HS.6





METHOD OF MODELING FRAMEWORKS AND ARCHITECTURE IN SUPPORT OF A BUSINESS Inventors: John (nmi) Kananghinis, et al. Sheet 9 of 9 Express Mail: 323448170 US 014208:1621

